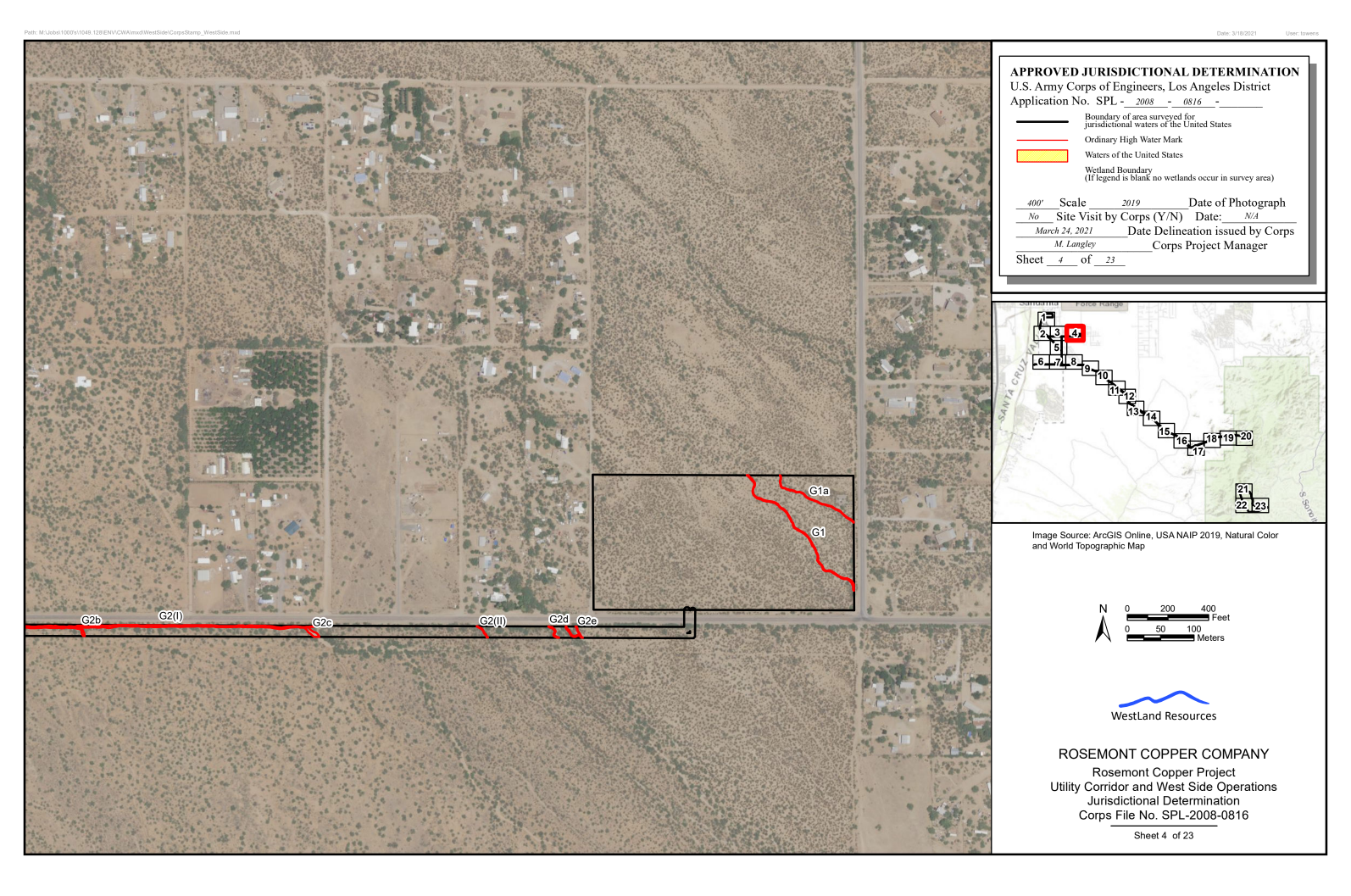
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APPROVED JURISDICTIONAL DETERMINATION U.S. Army Corps of Engineers, Los Angeles District Application No. SPL - 2008 - 0816 -Boundary of area surveyed for jurisdictional waters of the United States Ordinary High Water Mark Waters of the United States Wetland Boundary (If legend is blank no wetlands occur in survey area) 400' Scale Date of Photograph No Site Visit by Corps (Y/N) Date: N/A _____Date Delineation issued by Corps ______Corps Project Manager M. Langley Sheet _ 2 _ of _ 23 Image Source: ArcGIS Online, USA NAIP 2019, Natural Color and World Topographic Map E1a E1 WestLand Resources ROSEMONT COPPER COMPANY Rosemont Copper Project
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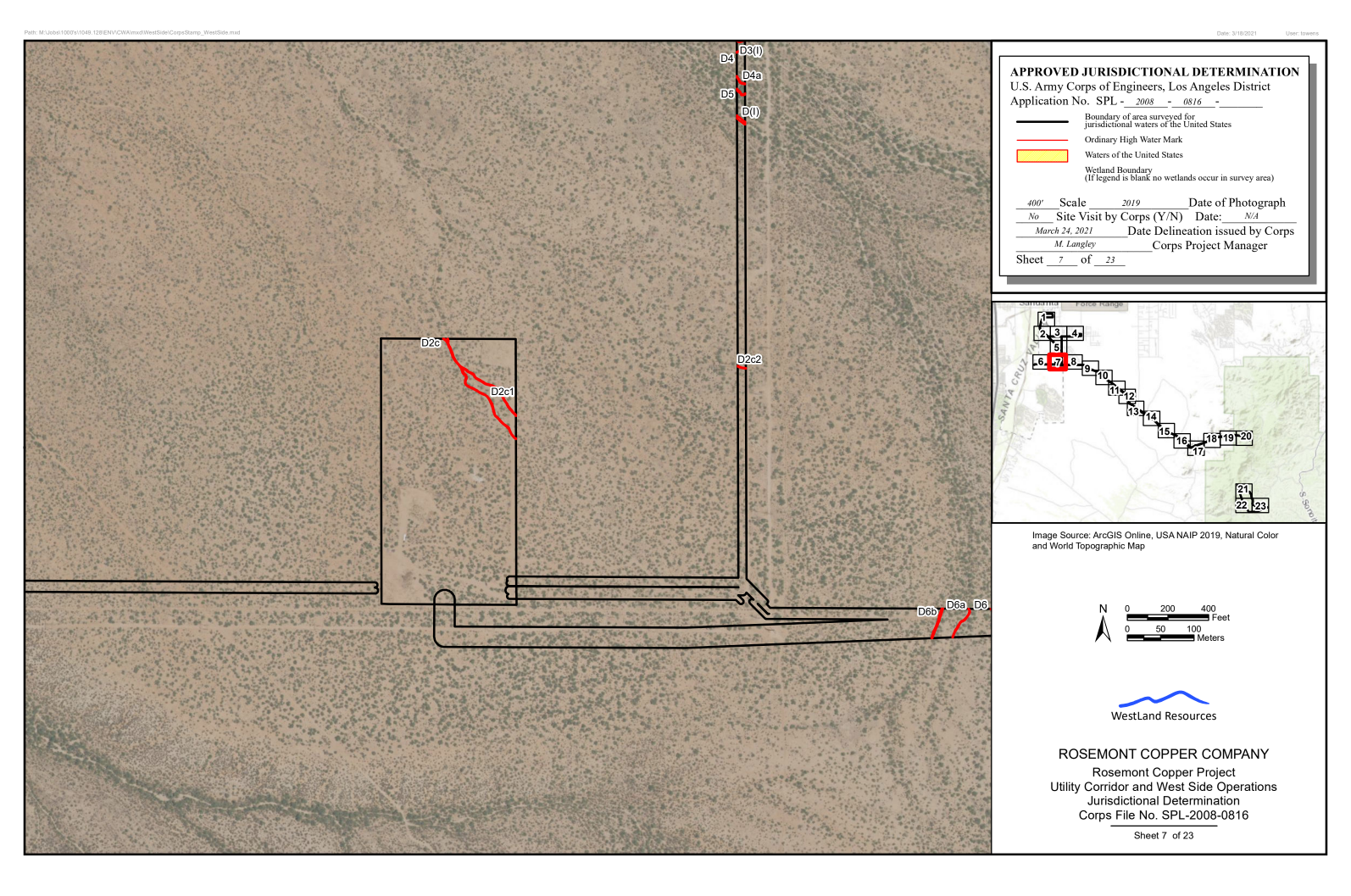
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APPROVED JURISDICTIONAL DETERMINATION U.S. Army Corps of Engineers, Los Angeles District Application No. SPL - 2008 - 0816 -Boundary of area surveyed for jurisdictional waters of the United States Ordinary High Water Mark Waters of the United States Wetland Boundary (If legend is blank no wetlands occur in survey area) 400' Scale Date of Photograph No Site Visit by Corps (Y/N) Date: N/A _____Date Delineation issued by Corps ______Corps Project Manager March 24, 2021 M. Langley Sheet <u>3</u> of <u>23</u> Image Source: ArcGIS Online, USA NAIP 2019, Natural Color and World Topographic Map WestLand Resources ROSEMONT COPPER COMPANY Rosemont Copper Project
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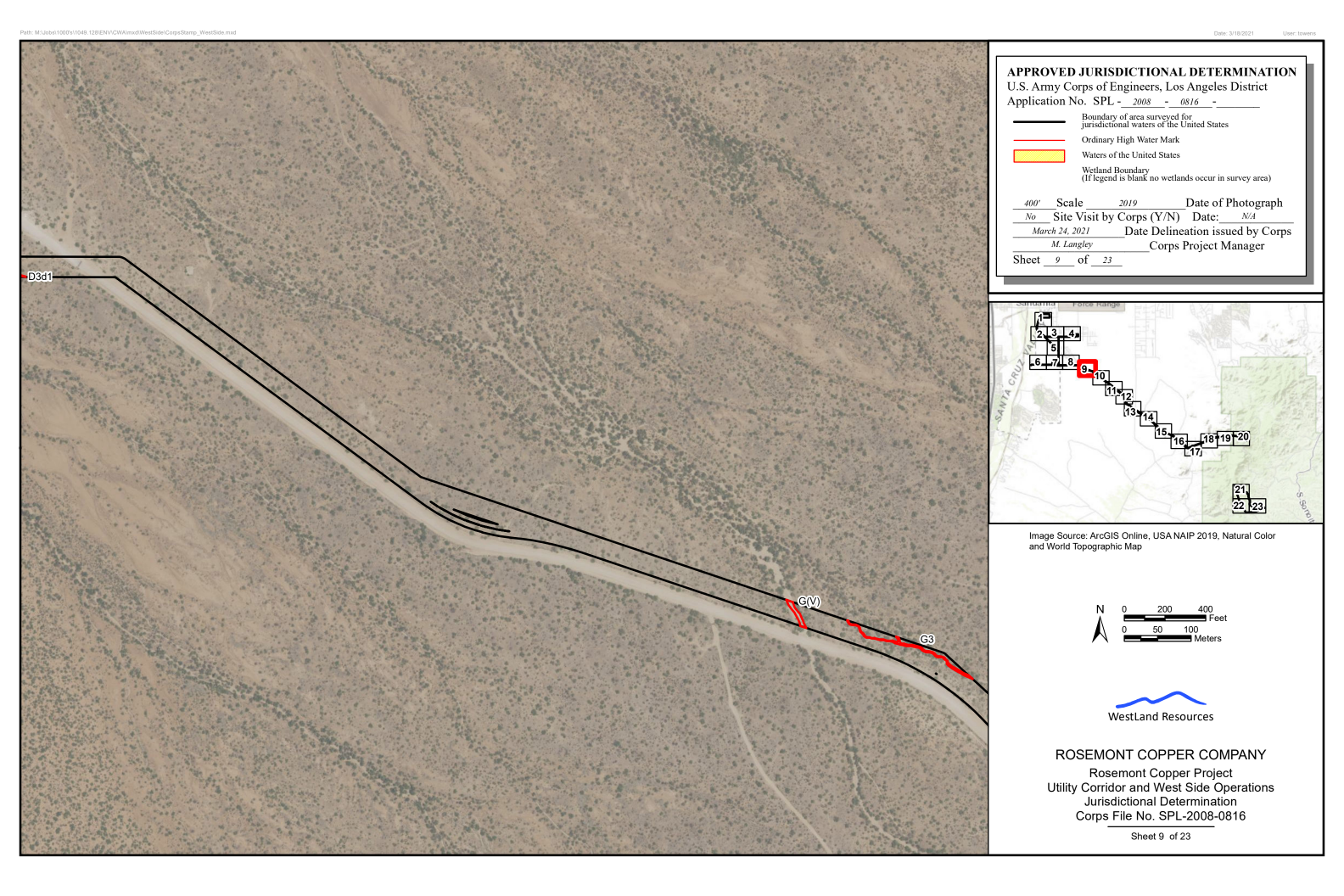


APPROVED JURISDICTIONAL DETERMINATION U.S. Army Corps of Engineers, Los Angeles District Application No. SPL - 2008 - 0816 -Boundary of area surveyed for jurisdictional waters of the United States Ordinary High Water Mark Waters of the United States Wetland Boundary (If legend is blank no wetlands occur in survey area) _Date of Photograph 400' Scale 2019 No Site Visit by Corps (Y/N) Date: N/A _____Date Delineation issued by Corps ______Corps Project Manager M. Langley Sheet __5 __ of __23__ Image Source: ArcGIS Online, USA NAIP 2019, Natural Color and World Topographic Map WestLand Resources ROSEMONT COPPER COMPANY Rosemont Copper Project
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APPROVED JURISDICTIONAL DETERMINATION U.S. Army Corps of Engineers, Los Angeles District Application No. SPL - 2008 - 0816 -Boundary of area surveyed for jurisdictional waters of the United States Ordinary High Water Mark Waters of the United States Wetland Boundary (If legend is blank no wetlands occur in survey area) 400' Scale 2019 Date of Photograph No Site Visit by Corps (Y/N) Date: N/A _____Date Delineation issued by Corps ______Corps Project Manager March 24, 2021 M. Langley Sheet <u>6</u> of <u>23</u> Image Source: ArcGIS Online, USA NAIP 2019, Natural Color and World Topographic Map WestLand Resources ROSEMONT COPPER COMPANY Rosemont Copper Project
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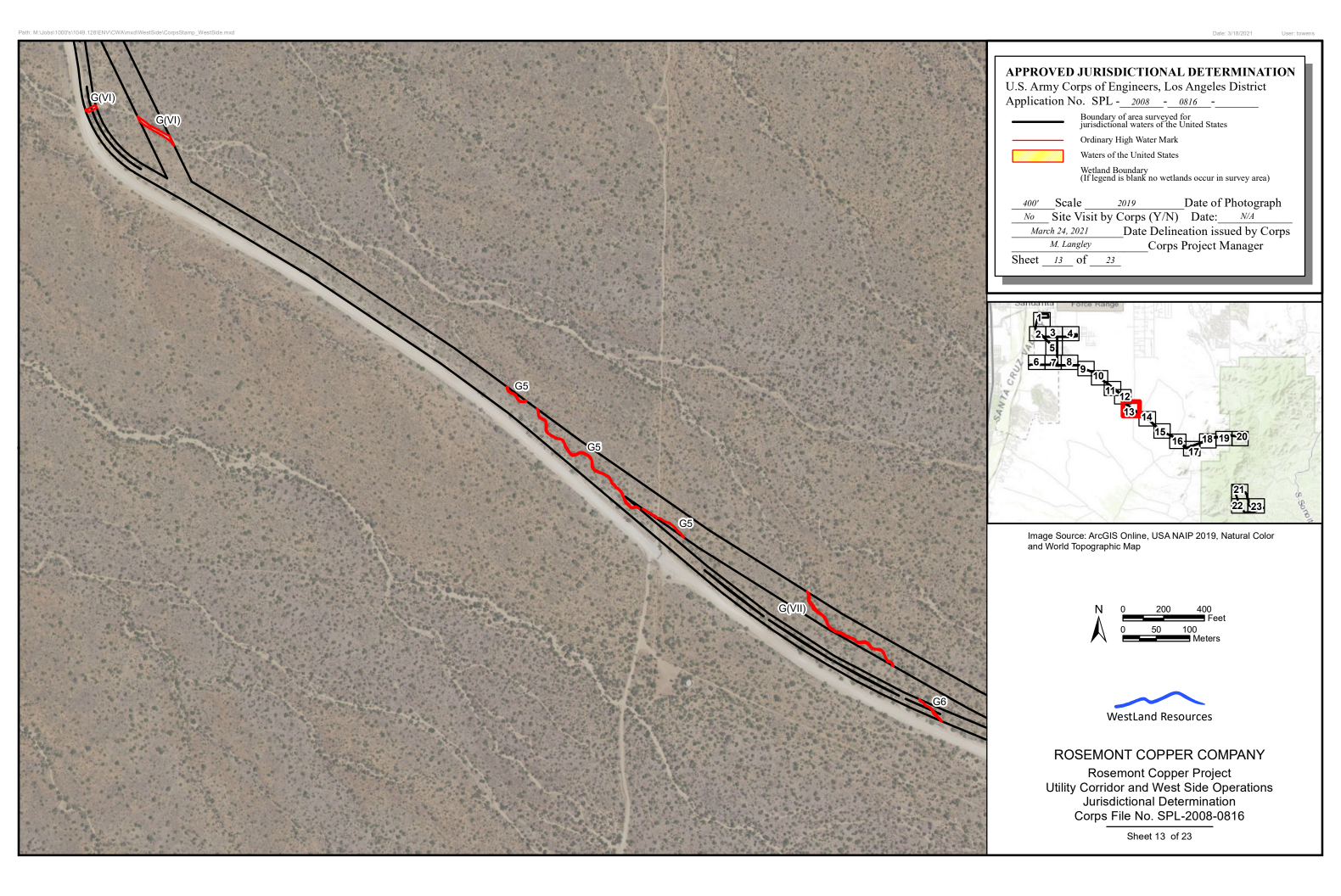
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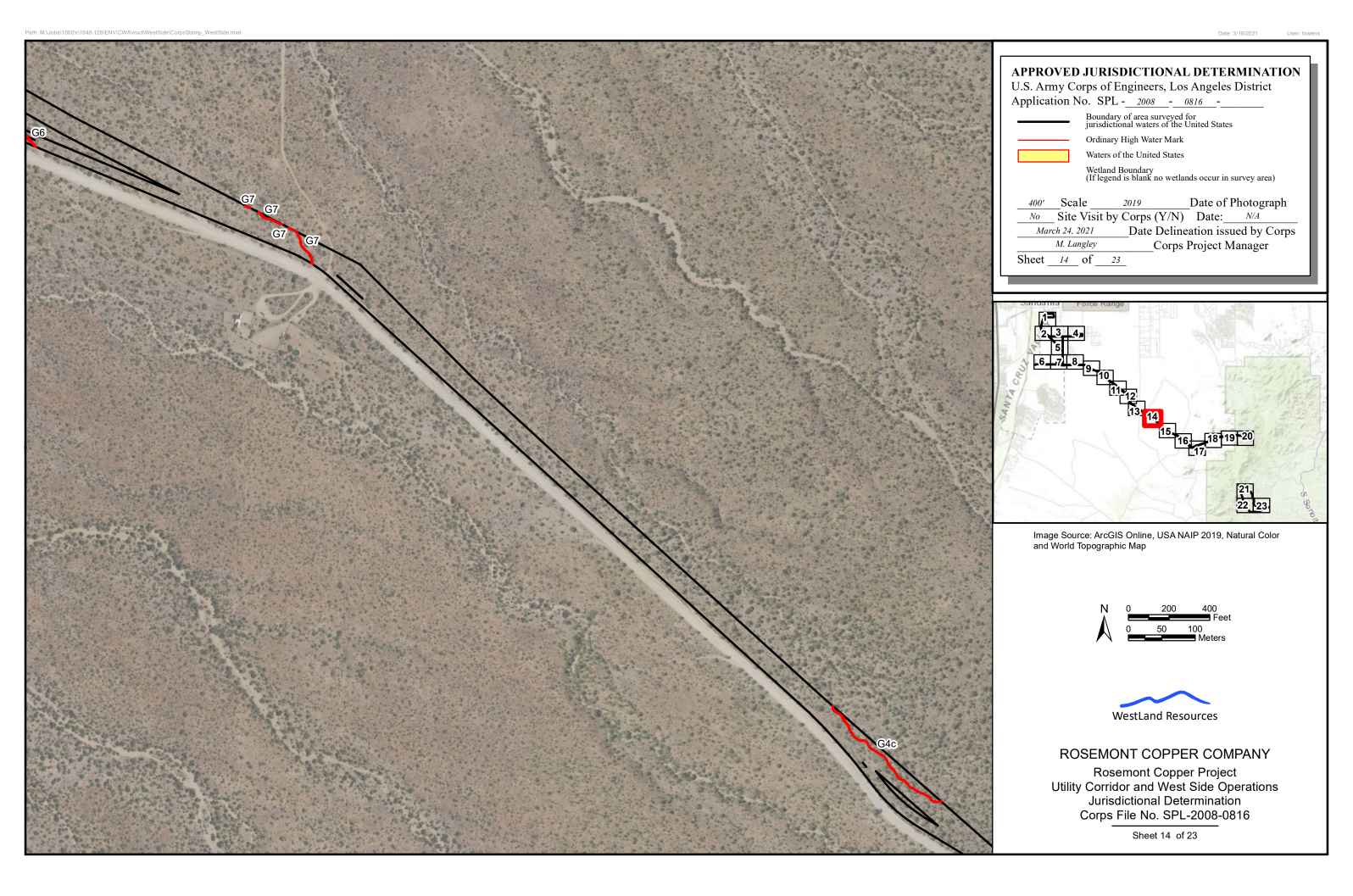


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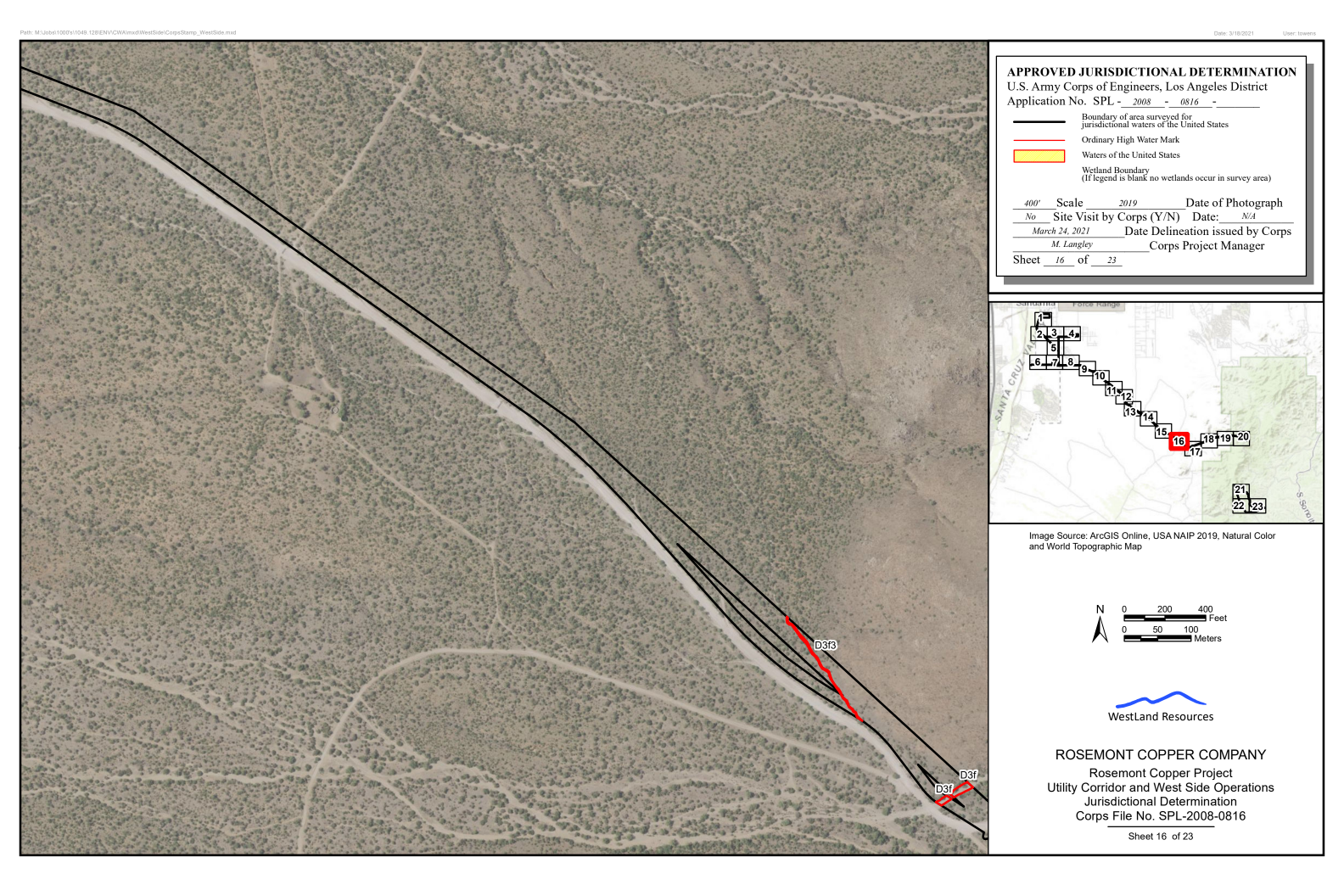
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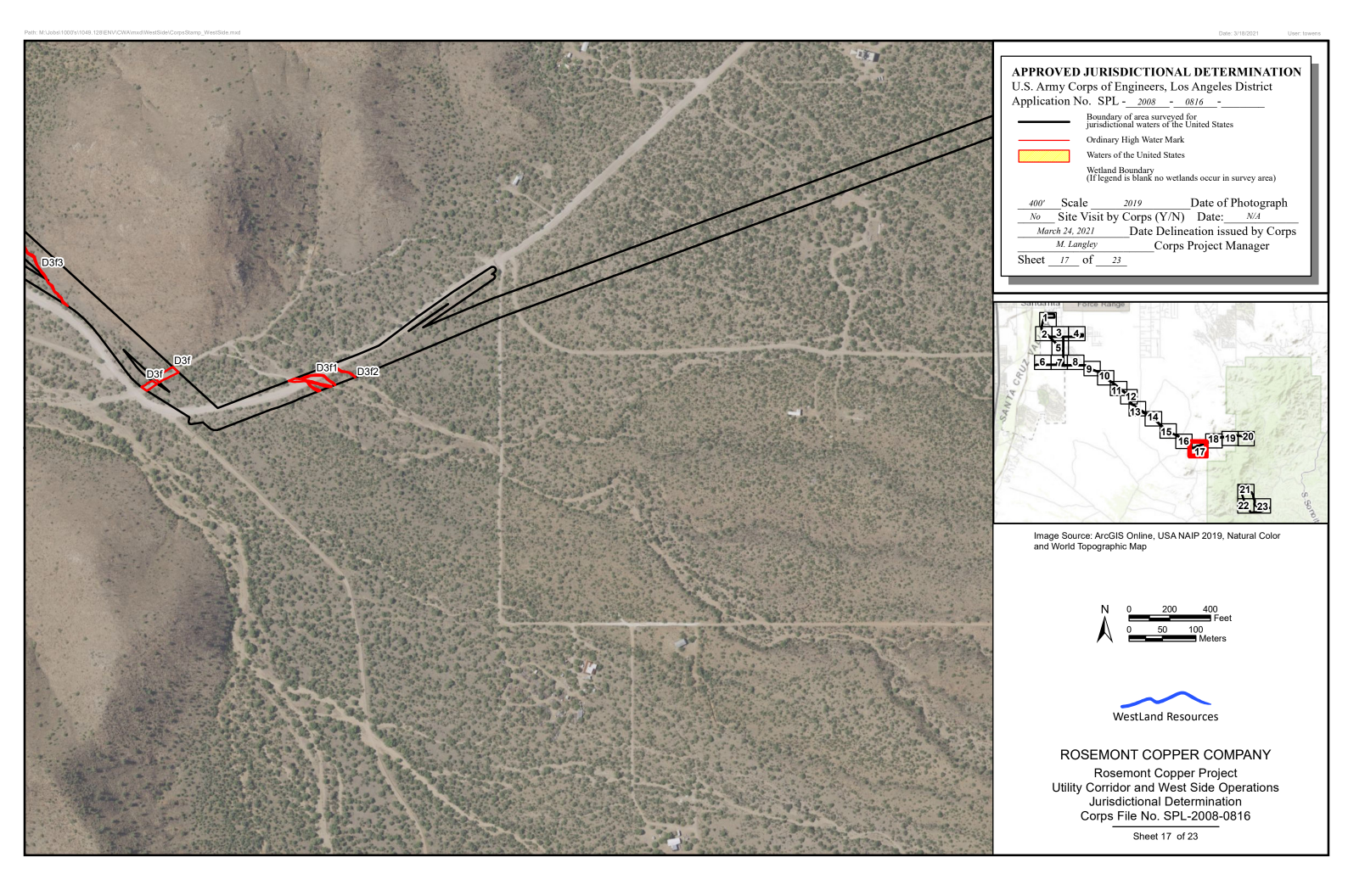
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APPROVED JURISDICTIONAL DETERMINATION U.S. Army Corps of Engineers, Los Angeles District Application No. SPL - 2008 - 0816 -Boundary of area surveyed for jurisdictional waters of the United States Ordinary High Water Mark Waters of the United States Wetland Boundary (If legend is blank no wetlands occur in survey area) Date of Photograph 400' Scale No Site Visit by Corps (Y/N) Date: N/A _____Date Delineation issued by Corps ______Corps Project Manager M. Langley Image Source: ArcGIS Online, USA NAIP 2019, Natural Color and World Topographic Map WestLand Resources ROSEMONT COPPER COMPANY Rosemont Copper Project
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APPROVED JURISDICTIONAL DETERMINATION U.S. Army Corps of Engineers, Los Angeles District Application No. SPL - 2008 - 0816 -Boundary of area surveyed for jurisdictional waters of the United States Ordinary High Water Mark Waters of the United States Wetland Boundary (If legend is blank no wetlands occur in survey area) 400' Scale _Date of Photograph No Site Visit by Corps (Y/N) Date: N/A _____Date Delineation issued by Corps ______Corps Project Manager March 24, 2021 M. Langley Sheet <u>21</u> of <u>23</u> Image Source: ArcGIS Online, USA NAIP 2019, Natural Color and World Topographic Map WestLand Resources D₁₀a ROSEMONT COPPER COMPANY Rosemont Copper Project
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